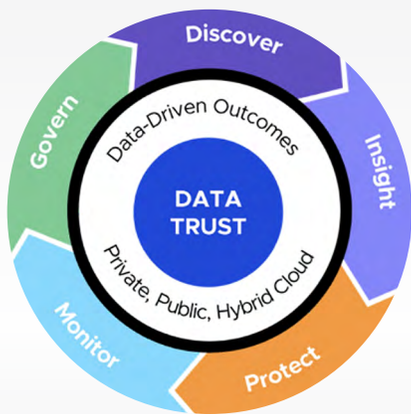


OpenText™ Cybersecurity Voltage Fusion Gain the Collaborative Edge

Unleash the power of your data without fear.



Navigating Data Security and Empowering Collaboration in Modern Business

Data has become the lifeblood of businesses, driving innovation and shaping the very essence of unlocking that coveted competitive edge. As AI gains traction, the thirst for data escalates, leading to unprecedented risk associated with data pipeline expansions. And, undoubtedly, there is sensitive information amidst the vast volumes of enterprise data that, if breached, could be the ultimate nightmare of corporate executives. Raising the stakes, GDPR and other regulations make data privacy requirements stricter, requiring greater control of sensitive data and how it is used.

This creates a strategic goal for organizations to discover and protect their sensitive data while remaining agile as a business.

Striking the right balance is paramount as organizations elevate their data security measures while ensuring that employees can effectively harness the data for collaboration and strategic decision-making that drives the business forward. This dual objective—strengthening data protection and empowering employees—underscores the evolving landscape of data security posture management (DSPM) in the modern business environment.

OpenText™ Voltage Fusion emerges as the ideal solution, offering comprehensive data discovery and robust protection that aligns with the strategic goals of organizations seeking to safeguard sensitive information while fostering agile and collaborative business engagement.

Unified Platform for Data Discovery, Protection and Governance

As a critical foundation that empowers organizations to address multiple use cases and needs across data discovery, security, privacy and governance, our end-to-end Voltage Fusion Data Security platform provides significant advantages through its cloud architecture that delivers unified set-up, discovery, classification and management, as well as centralized analytics and high scalability. Our integrated platform approach is flexible and easily grows with your company's needs.

Voltage Fusion helps organizations build a comprehensive foundation for their data security posture management (DSPM) with industry-leading capabilities across the pillars of data trust:

- Data discovery
- Insights into data risk
- Data protection
- Data monitoring
- Data lifecycle management

Key Capabilities

Discover

Identifying sensitive information is the foundation for keeping it safe. Enable data discovery with flexible scanning techniques, personal data detection and risk analytics across your structured and unstructured repositories.

Analyze

Analyze and classify data such as names, social security numbers, IDs, financial data and more based on pre-set libraries.

Enforce

Enforce centrally-set privacy and security policy and manage data across the enterprise from a single pane of glass.

Protect

Mask or Pseudonymize sensitive data using encryption and tokenization, protecting privacy while keeping it usable for business processes and analytics.

Monitor

Manage data access, enforce policies, monitor usage behavior and generate reports necessary for compliance audits.

Govern

Implement data lifecycle policies for governance, compliance and secure data management, overseeing retention and disposal of critical information.

Collaborate with Confidence

Businesses need the ability to effectively harness corporate data to gain critical insights to survive and thrive while mitigating risks associated with sensitive data. To achieve this, organizations must establish and manage data protection policies governing data interactions. Voltage Fusion plays a crucial role in empowering collaboration while keeping the data secure by implementing robust protection policies and analyzing your data where it resides. It safeguards your data based on roles and business purposes, ensuring that only authorized personnel can access it.

Our platform goes beyond protecting data within your organization's boundaries by enabling secure data usage in various business applications, analytics platforms and third-party environments while preserving usability and referential integrity. De-identifying data ensures the protection of sensitive information while maintaining its utility for analytics, business processes and applications. This holistic approach enables your organization to collaborate

Experience the Advantages

Secure data pipelines

Ensure sensitive data is de-identified and responsibly used in AI, analytics and content services pipelines.

Data-driven decision-making

Safeguard data usability for analytics, fostering informed, agile decision-making processes.

Innovation and collaboration

Uninterrupted data access fuels innovation and collaboration, driving creative solutions and teamwork.

Competitive edge

Secure data management maintains a competitive edge, enabling business agility and strategic initiatives.

Privacy preserved

Safeguard data with privacy measures that mitigate compliance risks and maintain confidentiality.

with confidence, safeguarding valuable data assets and ensuring compliance.

Why Voltage Fusion?

End-to-End Approach

Our integrated approach ensures the utmost protection and privacy of your data while maintaining efficient governance practices.

Unmatched Data Discovery

Our AI-driven analytics not only provides unparalleled precision in identifying your high-risk, sensitive data but also empower you to confidently implement and enforce robust protection measures for comprehensive security.

Unified Management

Our straightforward, user-friendly interface empowers you to manage your data from a single pane of glass, enhancing your overall efficiency.

Connect with Us

www.CyberRes.com

